

FIG.1

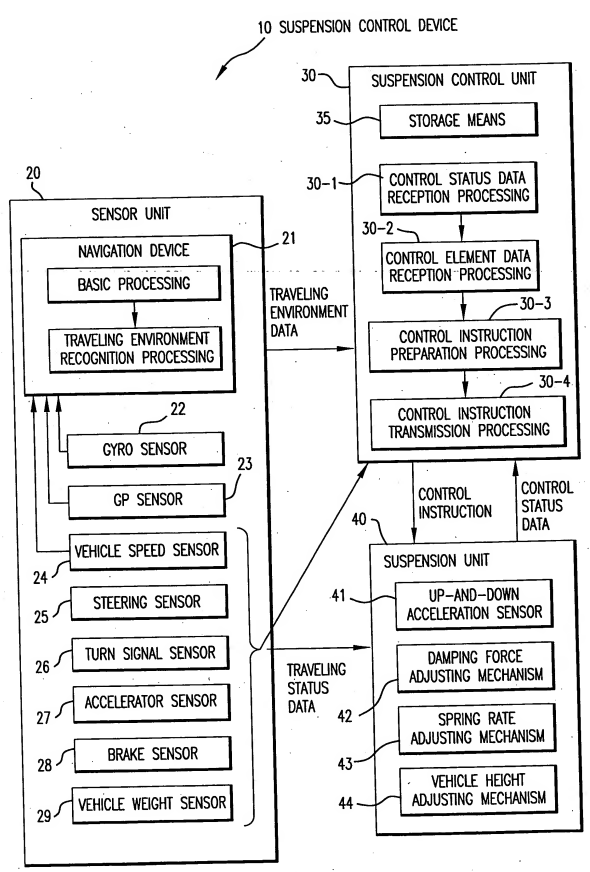
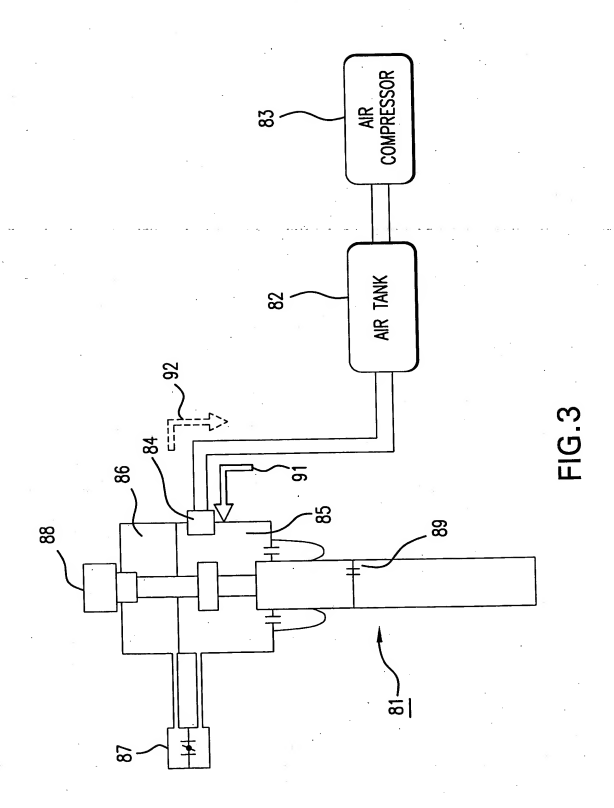


FIG.2



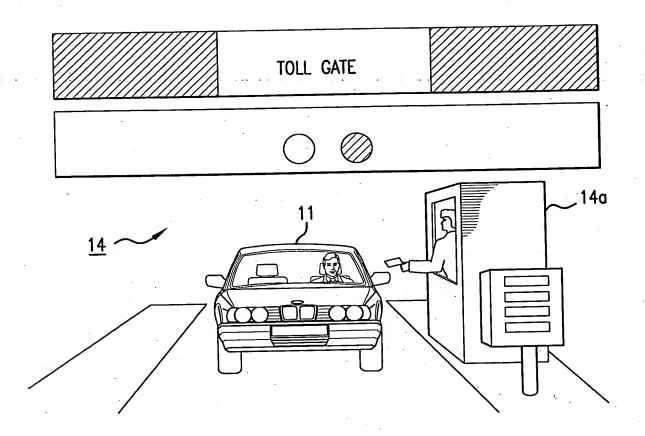


FIG.4

CONT. ON FIG.5B

CONTENT OF CONTROL	INCREASE VEHICLE HEIGHT TO PREVENT CONTACT OF LOWER PART OF VEHICLE, TO IMPROVE VISIBILITY OF SURROUNDINGS. ADJUST SUSPENSION TO ABSORB SHOCK AT STEPS	INCREASE VEHICLE HEIGHT TO PREVENT CONTACT OF LOWER PART OF VEHICLE, TO IMPROVE VISIBILITY OF SURROUNDINGS. ADJUST SUSPENSION TO ABSORB SHOCK AT STEPS	
JUDGING METHOD	PRESENT POSITION IS NEAR PARTICULAR POINT (CONVENIENCE SHOP, SUPERMARKET) BY THE SIDE OF ROAD, VEHICLE SPEED IS SLOWER THAN PREDETERMINED VALUE, TURN SIGNAL IS FLASHING IN A DIRECTION TO PARTICULAR POINT	PRESENT POSITION IS NEAR PARTICULAR POINT (PAVED FOR PREVENTING RECKLESS DRIVING), VEHICLE SPEED IS SLOWER THAN PREDETERMINED VALUE, TURN SIGNAL IS FLASHING IN A DIRECTION TO PARTICULAR POINT, OR PRESENT POSITION IS WITHIN THE FACILITY 19 SPEED LIMIT IS GREATLY EXCEEDED	
OBJECT OF CONTROL	.DAMPING FORCE .SPRING RATE .YEHICLE HEIGHT	.DAMPING FORCE .SPRING RATE .VEHICLE HEIGHT	
OUTLINE	SUPPRESS SHOCK WHEN DRIVING INTO A PARTICULAR POINT	SUPPRESS SHOCK FROM PAVEMENT FOR PREVENTING RECKLESS DRIVING	
NO.	-	2	

HICH

INCREASE VEHICLE HEIGHT FOR

PRESENT POSITION IS NEAR

VEHICLE HEIGHT

VISIBILITY ON NARROW ROAD

IMPROVE

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NARROW ROAD, VEHICLE SPEED IS SLOWER THAN

PREDETERMINED VALUE,

CONFIRMING SAFETY OF THE SURROUNDINGS

SINCE VIEW IN THE TRAVELING

NCREASE VEHICLE HEIGHT

Turn Signal is Flashing in a direction to facility, or present position is on

THE NARROW ROAD

DIRECTION IS OFTEN INTERRUPTED BY OBSTACLES

VEHICLE SPEED IS SLOWER

THAN PREDETERMINED VALUE, TURN SIGNAL

S FLASHING

PRESENT POSITION IS IN FRONT OF INTERSECTION,

VEHICLE HEIGHT

INTERSECTION

VISIBILITY AT

IMPROVE

9

ОВДЕК ОЕ РВЮВПУ ОГ СОИТВОГ

PRECEDING CAR, PLANTS)

THAT TICKET OR FEES CAN BE

EASILY HANDED OVER

DEPENDING UPON MODELS SO

TOLL GATE OF TOLL ROAD IS DETECTED AHEAD

VEHICLE HEIGHT

AT TOLL GATE OF TOLL ROAD

AUX. CONTROL

SUITABLY ADJUST THE HEIGHT

NCREASED

DECREASE VEHICLE HEIGHT SO AS TO FEEL AS IF SPEED HAS

SPEED LIMIT IS GREATLY EXCEEDED

VEHICLE HEIGHT

FOR SUPPRESSING

SPEEDING

AUX. CONTROL

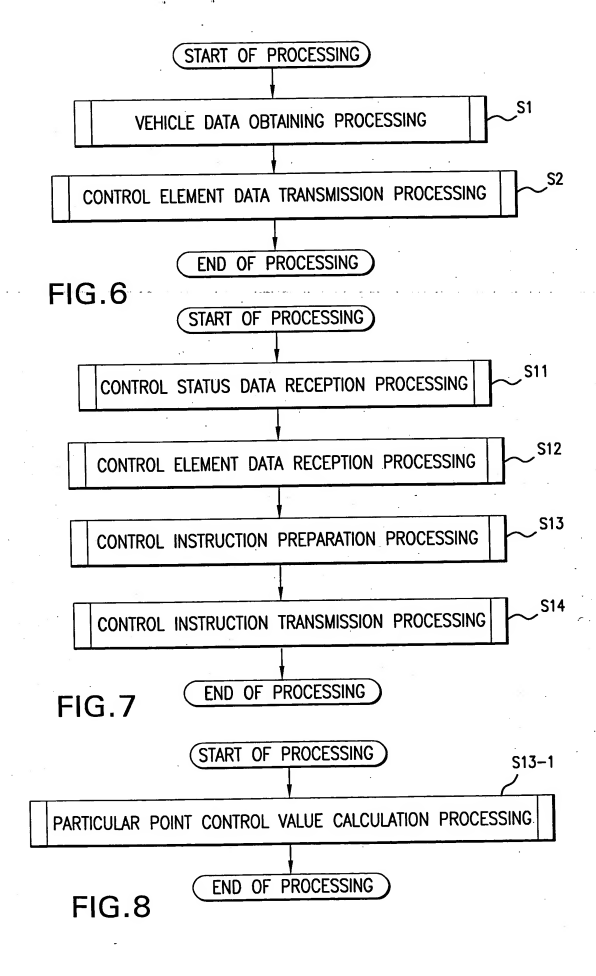
FIG.5B

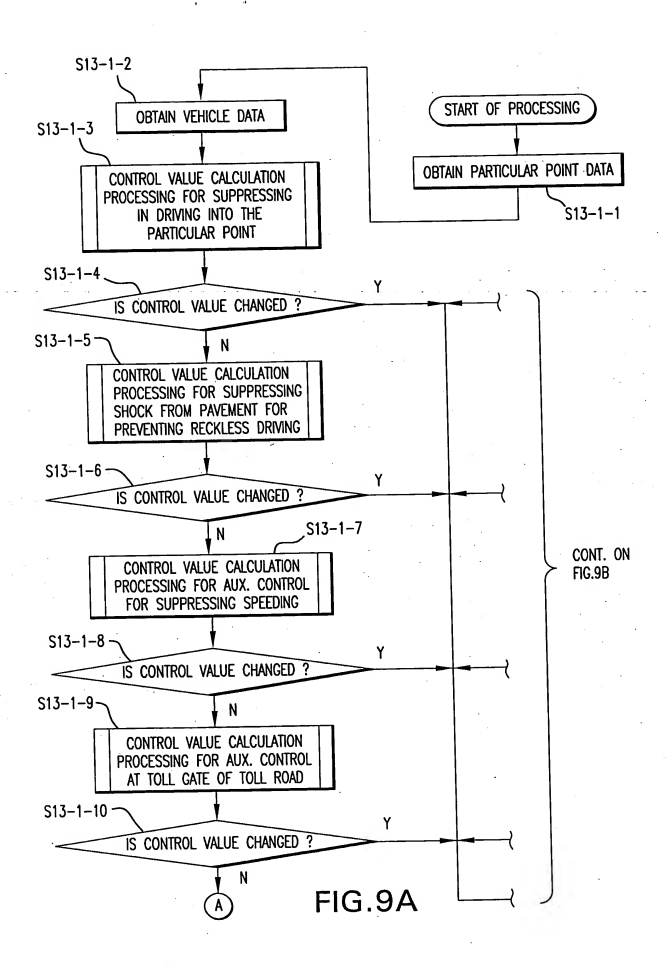
CONT. ON FIG.5C

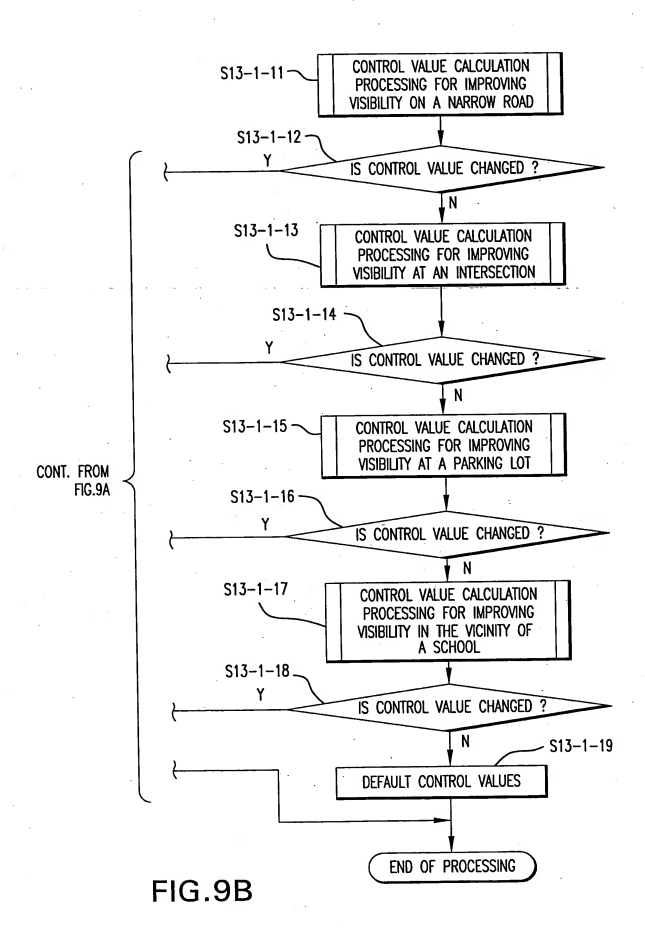
CONT. FROM FIG.5B

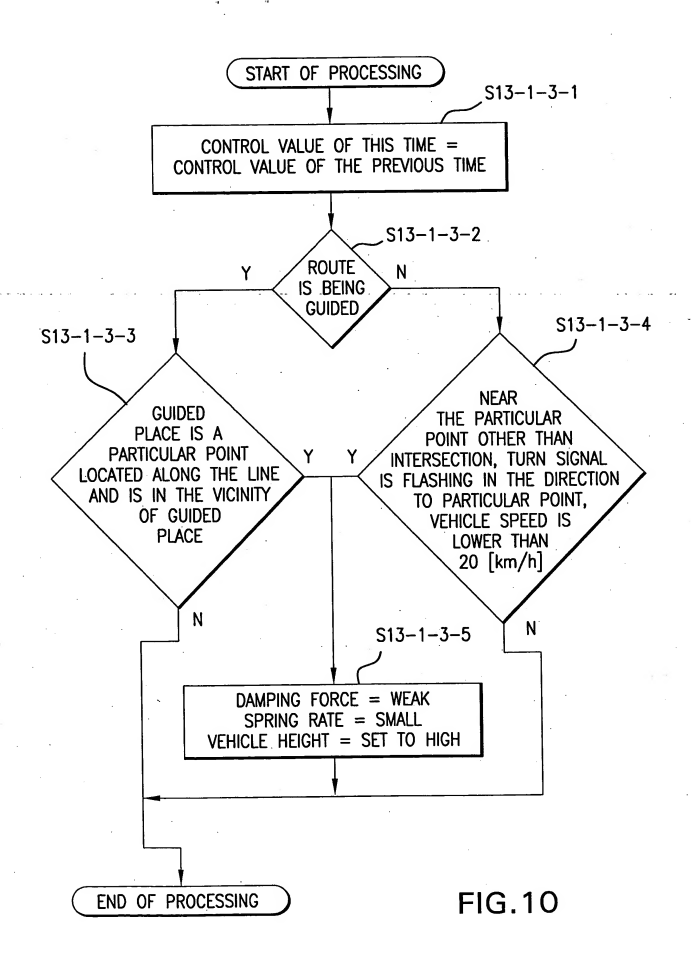
	-	v i		
7	IMPROVE VISIBILITY AT PARKING LOT	VEHICLE HEIGHT	PRESENT POSITION IS NEAR PARKING LOT, VEHICLE SPEED IS SLOWER THAN PREDETERMINED VALUE, TURN SIGNAL IS FLASHING IN A DIRECTION TO FACILITY, OR PRESENT POSITION IS ON THE PARKING LOT	INCREASE VEHICLE HEIGHT FOR CONFIRMING SAFETY OF THE SURROUNDINGS AND FOR PREVENTING CONTACT OF LOWER PART OF VEHICLE
ω	IMPROVE VISIBILITY IN THE VICINITY OF THE SCHOOL	VEHICLE HEIGHT	NEAR SCHOOL (PRIMARY, JUNIOR HIGH, KINDERGARTEN, ETC.), WEEKDAY, TIME ZONE OF ATTENDING OR LEAVING SCHOOL	increase vehicle height for confirming safety of the surroundings

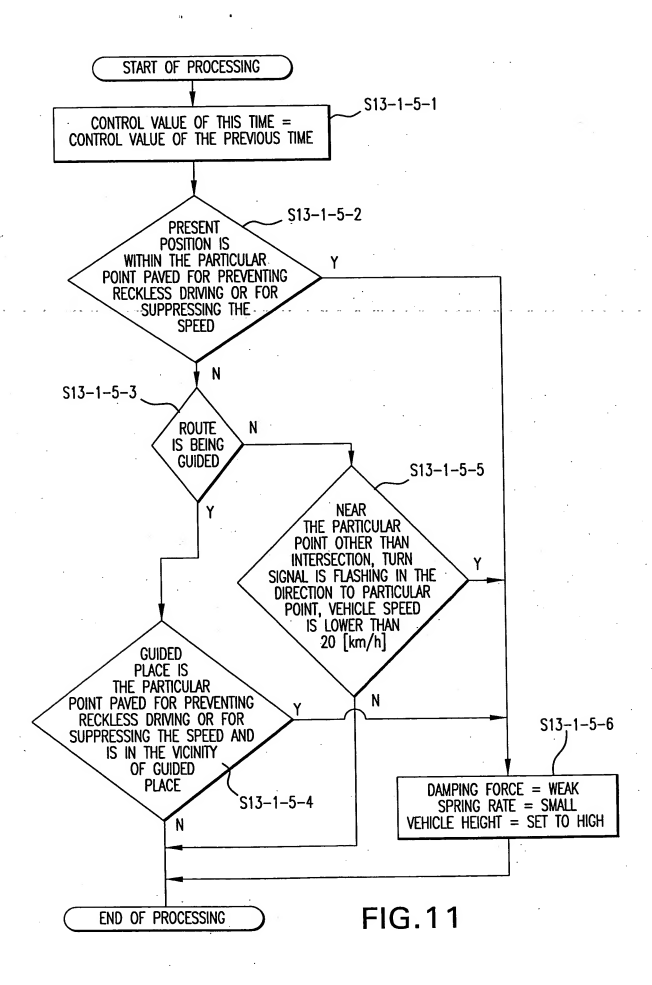
FIG.5C











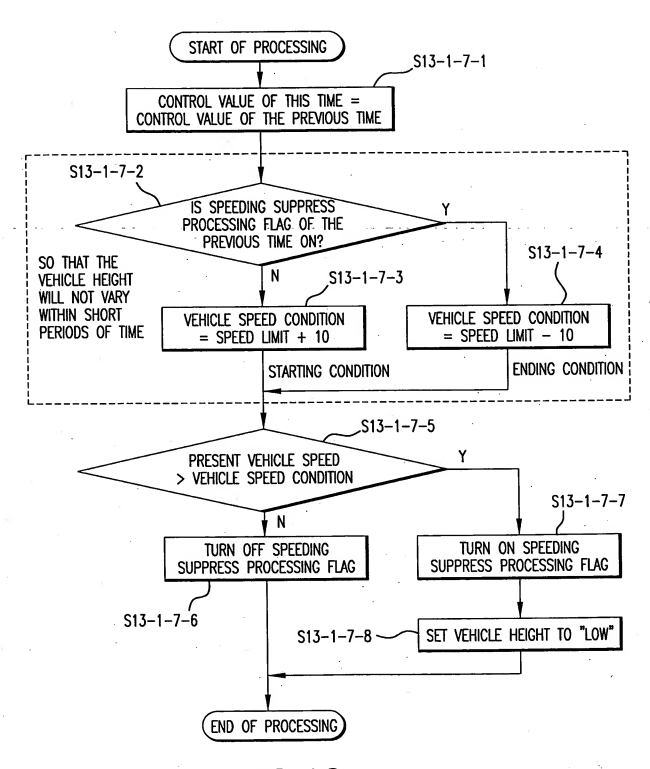


FIG.12

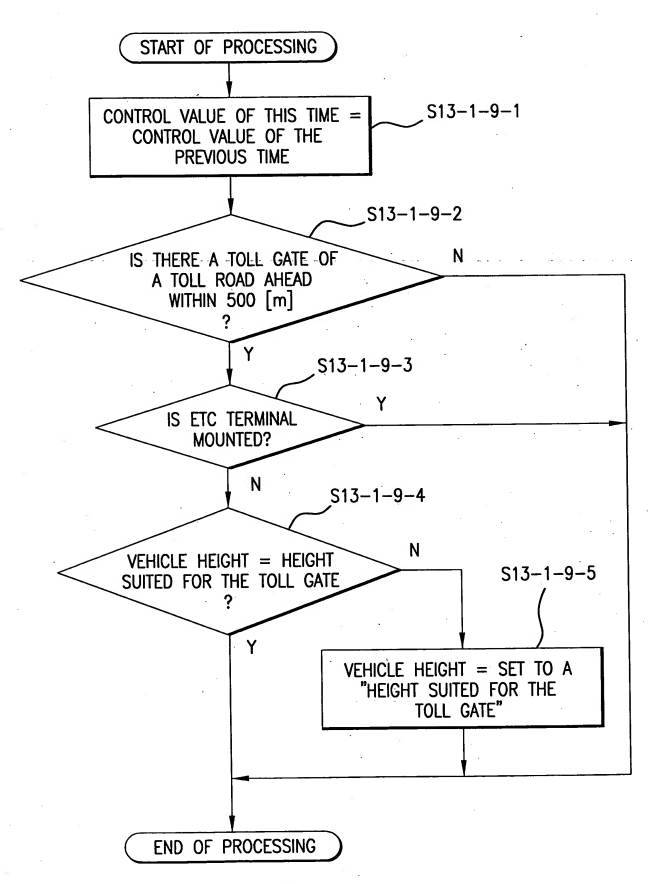


FIG.13

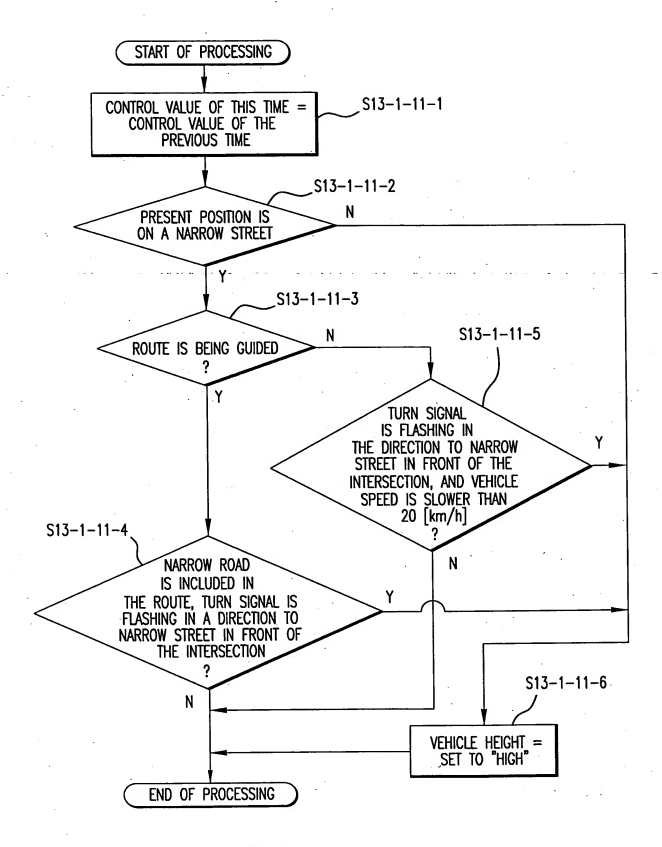
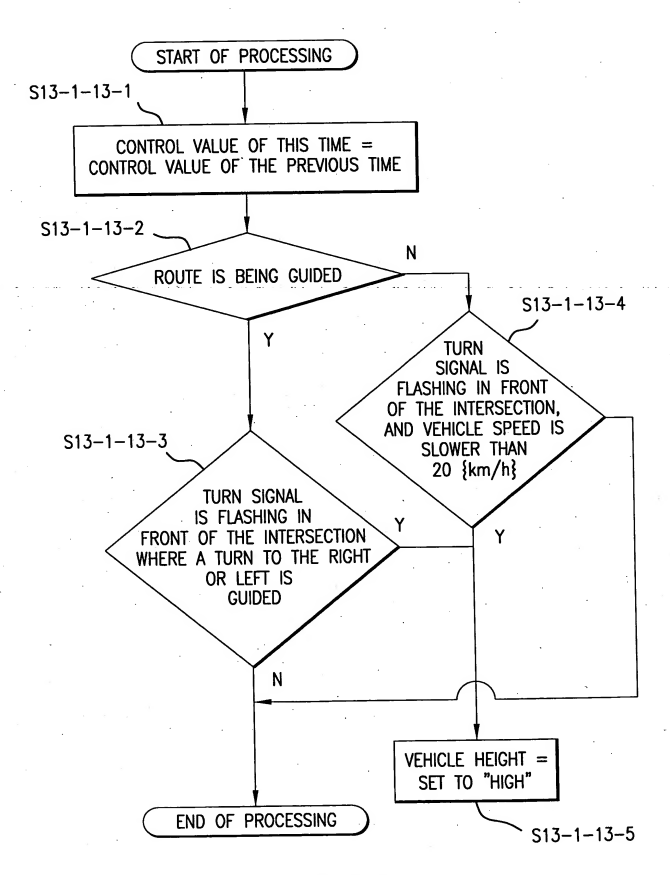
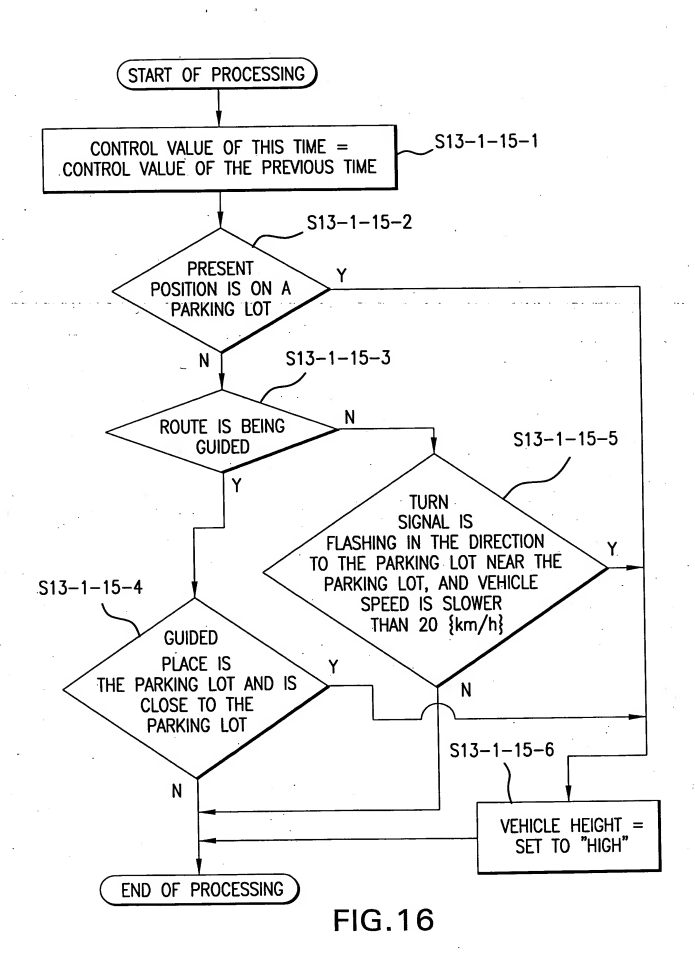


FIG.14



**FIG.15** 



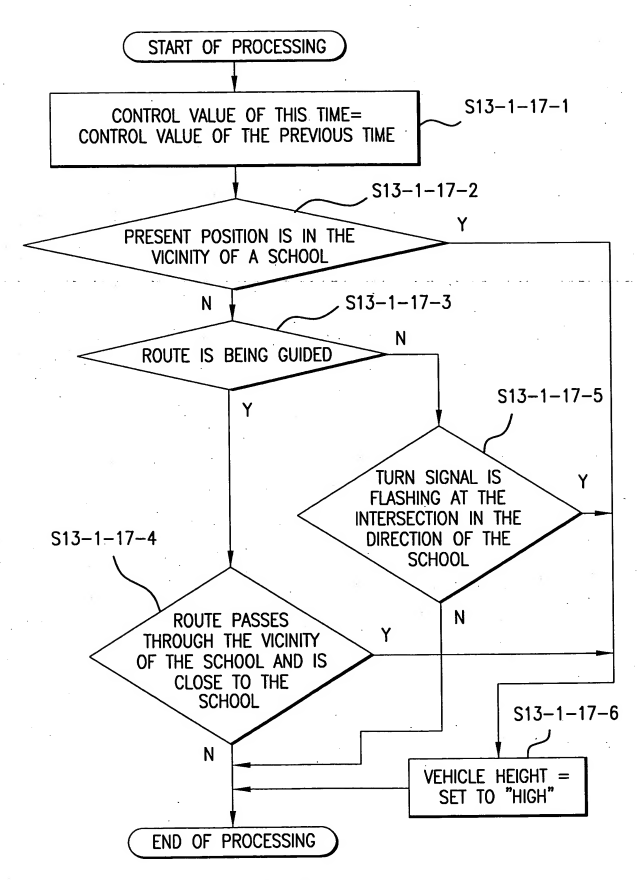


FIG.17

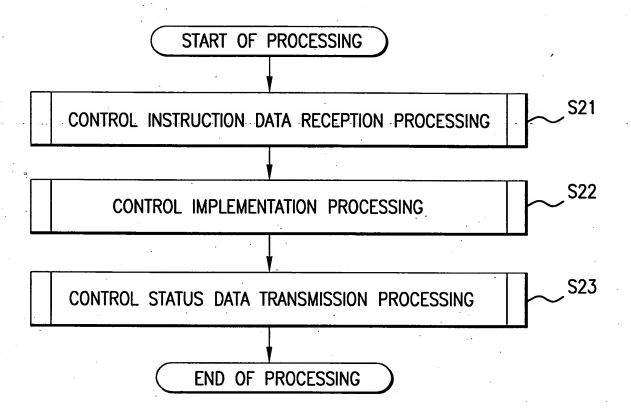


FIG.18